

Technical drawing of a roof truss system. The drawing shows a side elevation of a truss with a total width of 1835 and a total height of 2070. The truss consists of a bottom chord (labeled '12П') and a top chord (labeled '10П'). The truss is supported by a wall (labeled '50x3') and a foundation (labeled '12П'). The truss is divided into three bays, each with a height of 1040. The total height of the truss is 2070. The drawing includes various dimensions and labels for the components of the truss system.

Technical drawing of a steel column cross-section. The column is a square tube with dimensions 2070 mm width and 5030 mm height. It is composed of four I1851 beams and four L50x5 angles. The section is bolted with 40x3 bolts. The drawing shows the column is anchored into a foundation. Elevation markers are +5,430 at the top, 0,000 at the anchor level, and -1,700 at the base. Dimensions include 2315 mm for the height of the top and bottom flanges, and 200 mm for the height of the middle flange.

Technical drawing of a metal structure, likely a ladder or platform, showing dimensions and components. The drawing includes the following labels and dimensions:

- 50x3**: Label for the main horizontal beam.
- 40x3**: Label for the vertical support beam.
- Стремянка**: Label for the ladder or platform structure.
- СП**: Label for the top plate or support.
- 715**: Dimension for the height of the top plate.
- 1950**: Dimension for the total height of the structure.
- 660**: Dimension for the height of the lower section.
- 260**: Dimension for the width of the lower section.
- 2730**: Dimension for the total width of the structure.

Инв. ? подл.		Погр. и дата		Взам. инв. ?		Согласовано	

Изм.	Кол. уч.	Лист	г.ок.	Погн.	Дата					
Разраб.						Транспортерная эстакада		Стация	Лист	Листов
Провер.								пп		
ГИП										
						Схема расположения элементов галереи ТГ1				
						Схема расположения элементов галереи ТГ2				
Н.контр.						Схема расположения элементов опоры				